

**IN THE CLAIMS:**

1-5. (Canceled)

6. (Currently Amended) A method of Internet access in an Internet terminal having a plurality of browsers, each browser having a corresponding browser ID (identifier) and using bookmarks, the method comprising the steps of:

~~displaying the bookmarks for a user to~~ selecting one of a plurality of bookmarks,  
wherein each bookmark includes a URL (Uniform Resource Locator) field for saving an  
address of an Internet resource and a browser ID field for saving a browser ID of a  
browser capable of browsing the Internet resource having a unique protocol;

interpreting a browser ID of a selected bookmark; and

~~automatically launching a browser of the plurality of browsers corresponding to in~~  
~~accordance with the browser ID, the launched browser~~ interpreting a URL of the selected  
bookmark, and accessing the Internet resource.

7-8. (Canceled)

9. (New) The method of claim 6, wherein the browser ID field is 8 bits.

10. (New) The method of claim 6, wherein the URL field is 64 bits.

11. (New) The method of claim 6, wherein the URL field is a string with null termination.

12. (New) A bookmark frame generating method, the bookmark frame enabling a launch of one of a plurality of browsers capable of browsing an Internet resource having a unique protocol, the method comprising the steps of:

activating a bookmark manager, wherein the bookmark manager is a program for reading out, analyzing, and storing bookmark information and mathematical function calls necessary for launching browsers; and

completing a bookmark by said activated bookmark manager by:

(a) selecting one of the plurality of browsers corresponding to the unique protocol;

(b) assigning a bookmark file and allocating an ID corresponding to the selected browser in the assigned bookmark file; and

inputting a URL of the Internet resource having the unique protocol in the assigned bookmark file.

13. (New) The method of claim 12, further comprising the step of inputting a bookmark name in the assigned bookmark file after the URL inputting step.

14. (New) An apparatus for accessing the Internet using bookmarks in an Internet terminal capable of displaying bookmarks on a screen, comprising:

a memory for storing a bookmark frame including at least one browser, a bookmark manager, a browser ID field, and a URL field corresponding in 1:1 relation to the browser ID field; and

a controller for automatically launching a corresponding browser in accordance with a browser ID field of the selected bookmark and attempting the Internet access according to the URL field, wherein the corresponding browser is launched if a bookmark displayed on the screen is selected by a user.